Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S15 8	1	sigma adj1 delta with N adj1 phase adj1 shift\$3 with modulat\$3 AND non-uniform adj1 polar adj1 quantiz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 10:44
S15 9	1	sigma adj1 delta with N adj1 phase adj1 shift\$3 with modulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 10:17
S16 0	5	sigma adj1 delta with (N or multiple or multi) adj3 phase adj3 shift\$3 same modulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 10:18
S16 1	1	(sigma adj2 delta) with modulat\$3 with N adj1 phase and non\$3uniform adj3 quantiz\$5 with polar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 10:47
S16 2	1	(sigma adj2 delta) with modulat\$3 with N adj1 phase and quantiz\$5 with polar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 10:47
S16 3	1	(sigma adj2 delta) with modulat\$3 with N adj1 phase and non\$3uniform adj3 quantiz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 10:47
S16 4	1	(sigma adj2 delta) with modulat\$3 same (N or M or K or multi or multiple) adj1 phase and non\$3uniform adj3 quantiz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 10:48
S16 5	11	(sigma adj2 delta) with modulat\$3 and ((add\$3 or sum\$4 or summation or accumulat\$3) with integrat\$3 with (A/D or (analog adj2 to adj2 digital)) with feedback)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:05
S16 6	0	(sigma adj2 delta) with modulat\$3 and ((add\$3 or sum\$4 or summation or accumulat\$3) with integrat\$3 with (A/D or (analog adj2 to adj2 digital)) with feedback) and polar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 10:53
S16 7	2	integrat\$3 with (A/D or (analog adj2 to adj2 digital) or quanti\$6) with non\$3uniform with polar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:08

S16 8	2	integrat\$3 with (A/D or (analog adj2 to adj2 digital) or quanti\$6) same non\$3uniform with polar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:07
S16 9	2	integrat\$3 with (A/D or (analog adj2 to adj2 digital) or quanti\$6) same non\$3uniform same polar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:07
S17 0	3	integrat\$3 with (A/D or (analog adj2 to adj2 digital) or quanti\$6) and non\$3uniform same polar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:07
S17 1	55	(A/D or (analog adj2 to adj2 digital) or quanti\$6) same non\$3uniform same polar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:11
S17 2	2	(A/D or (analog adj2 to adj2 digital) or quanti\$6) with non\$3uniform with polar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:08
S17 3	9	(A/D or (analog adj2 to adj2 digital) or quanti\$6) same non\$3uniform with polar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:08
S17 4	3885	(A/D or (analog adj2 to adj2 digital) or quanti\$6) with polar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:12
S17 5	19	(A/D or (analog adj2 to adj2 digital) or quanti\$6) with \$5uniform with polar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 13:22
S17 6	27736	(A/D or (analog adj2 to adj2 digital) or quant\$6) with \$5uniform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 13:23
S17 7	1989	(A/D or (analog adj2 to adj2 digital) or quant\$6) with non\$3uniform •	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 13:25

S17 8	2	((A/D or (analog adj2 to adj2 digital)) and quantizer) with non\$3uniform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 13:24
S17 9	0	((A/D or (analog adj2 to adj2 digital)) and quantiser) with non\$3uniform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 13:24
S18 0	77	(A/D or (analog adj2 to adj2 digital) or quant\$6) with non\$3uniform and polar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 13:27
S18 1	77	(A/D or (analog adj2 to adj2 digital adj2 convert\$3) or quant\$6) with non\$3uniform and polar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 13:28
S18 2	77	(A/D or (analog adj2 to adj2 digital adj2 conver\$4) or quant\$6) with non\$3uniform and polar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 13:28
S18 3	19	(A/D or (analog adj2 to adj2 digital adj2 conver\$4) or quant\$6) with non\$3uniform and polar and modulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 14:25
S18 4	0	QPSK with polar adj2 form	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 13:41
S18 5	33	QPSK with polar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 13:41
S18 6	445	(A/D or (analog adj2 to adj2 digital adj2 conver\$4) or quant\$6) with polar and modulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 14:27
S18 7	410	(A/D or (analog adj2 to adj2 digital adj2 conver\$4) or quant\$6) with polar and \$2modulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 14:26

S18 8	29	(A/D or (analog adj2 to adj2 digital adj2 conver\$4) or quant\$6) with polar with \$2modulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 14:26
S18 9	21	(A/D or (analog adj2 to adj2 digital adj2 conver\$4) or quant\$6) with polar with modulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 14:33
S19 0	19	(A/D or (analog adj2 to adj2 digital adj2 conver\$4) or quantizer) with polar and delta adj2 sigma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 14:34
S19 1	61	(A/D or (analog adj2 to adj2 digital adj2 conver\$4) or quantizer) with polar and "I" and "Q"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 14:41